Examiner-Initiated Interview Summary	Application No.	Applicant(s)
	10/603,758	JERG, HELMUT
	Examiner	Art Unit
	Yoon-Young Kim	1723
All Participants: Status of Application: response after final action forwarded to examiner		
(1) <u>Yoon-Young Kim</u> .	(3)	
(2) Russell Warnock.	(4)	
Date of Interview: <u>8 September 2005</u>	Time: <u>1:00 P.M.</u>	
Type of Interview: ☐ Telephonic ☐ Video Conference ☐ Personal (Copy given to: ☐ Applicant ☐ App Exhibit Shown or Demonstrated: ☐ Yes ☐ No If Yes, provide a brief description:	licant's representative)	
Part I.		
Rejection(s) discussed:		•
Claims discussed: 26 Prior art documents discussed:		,
Part II. SUBSTANCE OF INTERVIEW DESCRIBING THE GEI See Continuation Sheet	NERAL NATURE OF WHAT W	'AS DISCUSSED:
Part III.		
 ☑ It is not necessary for applicant to provide a separa directly resulted in the allowance of the application. of the interview in the Notice of Allowability. ☐ It is not necessary for applicant to provide a separa did not result in resolution of all issues. A brief summ 	The examiner will provide a witte record of the substance of t	ritten summary of the substance he interview, since the interview
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(Examiner/SPE Signature) (Applic	cant/Applicant's Representative	Signature – if appropriate)

Continuation of Substance of Interview including description of the general nature of what was discussed: Claim 26 to be amended to "A dishwashing machine including a filter for a medium passing therethrough, comprising: a filter body including a plurality of filter openings; said filter openings each having a passage cross-section; and means for varying said filter opening passage cross-sections automatically in response to a variable inherent in the medium passing therethrough wherein said means includes a perforated plate with openings, said perforated plate being shiftable relative to said filter openings between a first position and a second position such that, in said first position, said openings of said perforated plate are at offset from said filter openings such that said perforated plate substantially screens or covers over said filter openings and, in said second position, said openings of said perforated plate are at a lesser offset to said filter openings than in said first position such that said perforated plate does not screen or cover over said filter openings to the same extent as in said first position, and at least one element acting on said perforated plate to shift said perforated plate under the influence of a change of temperature of said medium passing therethrough between said first position and said second position.